

TURBINE BUILDING
3,969 C.F. MASONRY ESTIMATED
21 TONS STEEL ESTIMATED

SECOND FLOOR
SLAB (SHOWN)

2 STORIES + ROOF

BOILER SYSTEM #3
10 TONS EST.

2 STORIES + ROOF

6 STORIES + ROOF

SMOKESTACK
BASE (CAPPED)

BOILER #1
20 TONS EST.

COAL BIN SYSTEM
63 TONS ESTIMATED

BOILER #2
20 TONS EST.

BOILER HOUSE
78,150 C.F. MASONRY ESTIMATED
112 TONS STEEL ESTIMATED

4 STORIES + ROOF

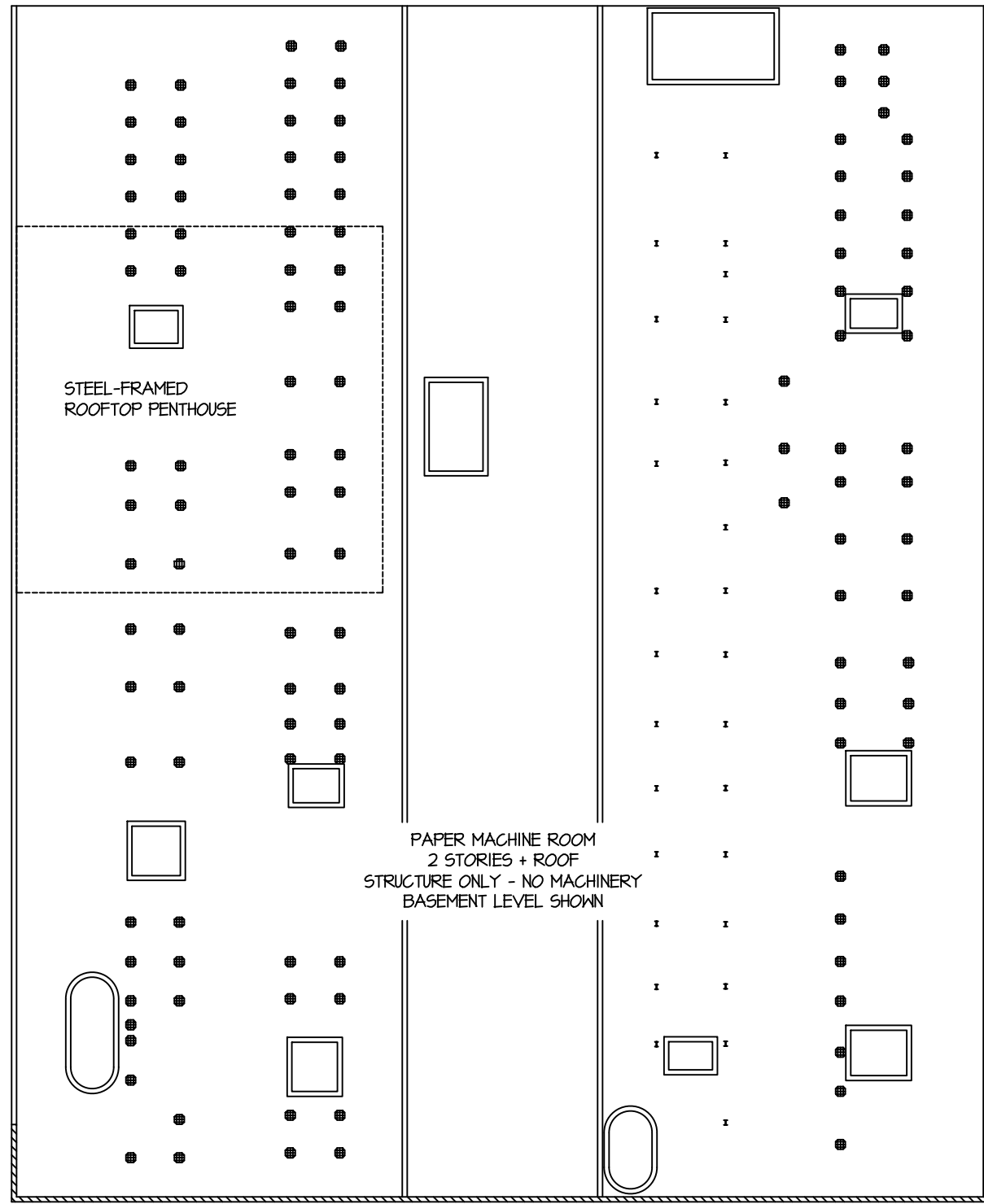
COMMON WALL SECTION
TO REMAIN SELECTIVELY
PER PHASE IIA

PHASE IIA - DEMOLITION QUANTITY ESTIMATE			
DESCRIPTION	MASONRY C.F.	METALS LBS.	*LABOR HOURS
MACHINE ROOM BUILDING	71,280	349 TON	344
STEAM TURBINE BUILDING	3,969	21 TON	30
BOILER HOUSE BUILDING	78,150	112 TON	329
BOILER SYSTEMS #1 & #2		40 TON	34
BOILER SYSTEM #3		10 TON	9
BOILER HOUSE COAL BIN		63 TON	54

*CONTRACTOR TO DETERMINE ACTUAL LABOR & EQUIPMENT COSTS, BASED ON METHODS AND EQUIPMENT
TO BE USED FOR DEMOLITION OPERATIONS, PER CONTRACT SCOPE.



ROTATED DRAWING ORIENTATION



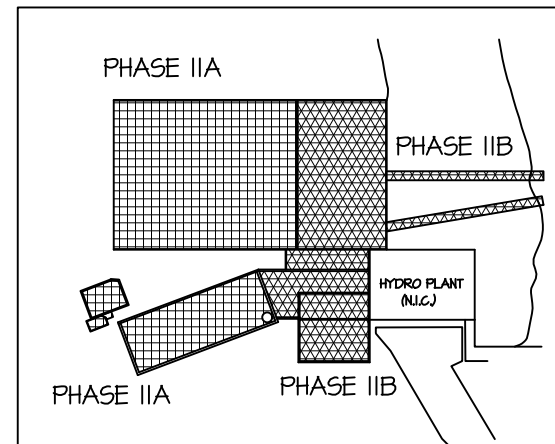
PAPER MACHINE BUILDING
71,280 C.F. MASONRY ESTIMATED
349 TONS STEEL ESTIMATED

PAPER MACHINE ROOM
2 STORIES + ROOF
STRUCTURE ONLY - NO MACHINERY
BASEMENT LEVEL SHOWN

STEEL-FRAMED
ROOFTOP PENTHOUSE

COMMON WALL SECTION
TO REMAIN SELECTIVELY
PER PHASE IIA

PHASE IIA DEMOLITION



KEY PLAN
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PHASE IIA LAYOUT & QUANTITIES

DEFERIET PAPER MILL
DEMOLITION PLAN

PREPARED FOR: GUARDIAN ENVIRONMENTAL SERVICES

KHH Project No.	116041
SCALE:	1/32"=1'-0"
DRAWN BY:	WMC
CHECKED BY:	JDA
DATE:	23 NOV 2016
Sheet Number	

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Klepper, Hahn & Hyatt
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